	MATH- Mathematics III													
	T	eachin	ng Sch	eme	Exam Scheme									
т	т	D	C	Hrs/Week	Theory			Practical		Total				
L		L	C		MS	ES	IA	LW	LE/Viva	Marks				
3	1	0	4	4	25	50	25			100				

UNIT I

Hours: 10

Introduction of Some Special Functions: Gamma function, Beta function, Bessel function, Error function and complementary Error function, Heaviside's function, pulse unit height and duration function, Sinusoidal Pulse function, Rectangle function, Gate function, Dirac's Delta function, Signum function, Saw tooth wave function, Triangular wave function, Half wave rectified sinusoidal function, Full rectified sine wave, Square wave function.

Ordinary Differential Equations and Applications: First order differential equations: Basic concepts, Geometric meaning of y' = f(x,y) Direction fields, Exact differential equations, Integrating factor, Linear differential Equations and non linear Differential Equation (Bernoulli equations,) .

UNIT II

Hours: 10

Linear differential equations of second and higher order: Homogeneous linear differential equations of second order, Modeling: Free Oscillations, Euler- Cauchy Equations, Wronskian, Non homogeneous equations, Solution by undetermined coefficients, Solution by variation of parameters, Higher order linear differential equations, Higher order homogeneous with constant coefficient, Higher order non homogeneous equations.

Partial Differential Equations: Formation PDEs, Solution of Partial Differential equations f(x,y,z,p,q) = 0, Nonlinear PDEs first order, Some standard forms of nonlinear PDE, Linear PDEs with constant coefficients, Equations reducible to Homogeneous linear form, Classification of second order linear PDEs

UNIT III

Hours: 10

Fourier Series and Fourier Integral: Periodic function, Trigonometric series, Fourier series, Functions of any period, Even and odd functions, Half-range Expansion, Fourier integral.

Application of Partial Differential Equations: Separation of variables use of Fourier series, D'Alembert's solution of the wave equation, Heat equation: Solution by Fourier series and Fourier integral

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UNIT IV

Hours: 12

Power Series: Series Solution of Differential Equations: Power series method, Theory of power series methods, Frobenius method.

Laplace Transforms and Applications: Definition of the Laplace transform, Inverse Laplace transform, Linearity, Shifting theorem, Transforms of derivatives and integrals Differential equations, Unit step function Second shifting theorem, Dirac's delta function, Differentiation and integration of transforms, Convolution and integral equations, Partial fraction differential equations, Systems of differential equations

Total Hours: 42

Textbook:

1. Higher Engineering Mathematics, by B. S Grewal, Khanna Publication, Delhi

Reference Books:

- 1. Higher Engineering Mathematics Vol. 1 by Dr. K.R.Kachot, Mahajan Publishing House
- 2. Higher Engineering Mathematics Vol. 2 by Dr. K.R.Kachot, Mahajan Publishing House
- 3. Advanced Engineering Mathematics (8th Edition), by E. Kreyszig, Wiley-India (2007).
- 4. Engineering Mathematics Vol 2, by Baburam, Pearson
- 5. Elementary Differential Equations (8th Edition), by W. E. Boyce and R. DiPrima, John Wiley (2005)
- 6. Fourier series and boundary value problems (7th Edition), by R. V. Churchill and J. W. Brown, McGraw-Hill (2006).
- 7. T.M.Apostol, Calculus, Volume-2 (2nd Edition), Wiley Eastern, 1980
- 8. Engineering Mathematics, by Kreyszig E, Wiley Eastern Ltd.

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PC - 4	heme Hrs/Week - 4	<u>MS</u>	E Theory ES 	Examination IA 	Scheme Pra LW	ctical LE/Viva	Total Marks
P C - 4	Hrs/Week - 4	MS 	Theory ES 	IA 	Pra LW	ctical LE/Viva	Total Marks
- 4	4	MS 	ES 	IA 	LW	LE/Viva	Marks
- 4	4						
							100
vector fund gration, lir	nctions, function	ns of severa integrals, G	l variables, p. reen-Stokes-(artial differe Gauss theore	entiation ar	nd gradients,	
gr	ration, l	ation, line and surface	ation, line and surface integrals, G	ration, line and surface integrals, Green-Stokes-	ration, line and surface integrals, Green-Stokes-Gauss theore	ration, line and surface integrals, Green-Stokes-Gauss theorems.	ration, line and surface integrals, Green-Stokes-Gauss theorems.

	PHYS - General Physics II (PHYS 2524)											
	Teaching Scheme Examination Scheme											
т	L T P	D	С	Hrg/Wook	Theory			Pra	Total			
L		r		mrs/ week	MS	ES	IA	LW	LE/Viva	Marks		
4	-	-	4	4						100		
Tem	Temperature, heat, thermodynamics, electricity, magnetism, optics											

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GEOL - Earth Science												
Teaching Scheme Examination Sche							Scheme					
L	т	D	C	Hrs/Week	Theory			Practical		Total		
	I	Г	C		MS	ES	IA	LW	LE/Viva	Marks		
3	1	0	4	4	25	50	25			100		

Unit I: Earth, Mineralogy and Crystallography

Origin of Earth, Age of Earth, Internal Structure and Constitution of Earth, Mineralogy, Crystallography of Minerals; Physical, Optical and Chemical properties of minerals; origin and occurrence of minerals

Unit II : Petrology and Physical Geology

Petrology: Igneous, Sedimentary and metamorphic rocks with respect to their origin mode of occurrence texture and structures. Classification of rocks, Physical Geology: Weathering and erosion, transporting agents, geological work of wind, river, subsurface water, lakes, volcanoes, glaciers, earthquakes, ocean and seas. Depositional environments, Concepts of Isostacy

Unit III : Structural Geology

Structural Geology-Bedding plane, dip and strike, folds, faults, joints and fracture-classification

Unit IV : Paleontology, Stratigraphy and Plate Tectonics

Paleontology – Mode of preservation of fossils, uses of fossils, standard geological time scale, Startigraphy - Startigraphic sequences of major petroliferous basins of India Plate Tectonics: formation of continents, convergent and divergent plate boundaries, Island Arc system, Ring of Fire

Total Hours: 42

Texts and References:

- 1. P. K. Mukherjee, A Text Book of Geology, The World Press Pvt Ltd., Kolkata,
- 2. Rutley, A Text Book of Mineralogy
- 3. Supriya Mohan Sengupta, An Introduction to Sedimentary Geology
- 4. Anthony R. Philpotts and Jay J. Ague, Principles of Igneous and Metamorphic Petrology, Cambridge University Press.
- 5. Thornbury, Principles of Geomorphology

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Note +: At SPT – PDPU Campus, the laboratory component will be of two hours but the allotted credit will be 1.

Hours: 12

Hours: 10

Hours: 10

Hours: 10

	GEOL – Physical Geology(GEOL-1114)											
Teaching Scheme Examination Scheme												
т	т	T D C Hang/Wash		Theory			Practical		Total			
L	1	r	C	nrs/ week	MS	ES	IA	LW	LE/Viva	Marks		
4	-	-	4	4						100		
Plate defor trans Mine explo	tector mation port a erals a pration	nics, th n, eart nd dep und ro	ne mal thquak positic ocks.	keup of contin ces and the e on. Landform Application	nents and mo earth's interio s, rivers, gro of geology	ountain build or. Surface pundwater, g to land-use	ling. Heat flo processes in glaciers, ocea , groundwat	ow, magne cluding w an process er, miner	etism, gravit eathering, e es, and vol al and foss	y, rock crosion, canoes. sil fuel		

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PE-Statics & Dynamics											
	Te	eachin	g Sche	eme	Examination Scheme						
т	т	D	C	Hmc/Wook	Theory			Practical		Total	
L	1	1	C	1115/ WEEK	MS ES IA LW LE/Vi	LE/Viva	Marks				
3	0	0	3	3	25	50	25			100	

Unit I

Introduction: Scalar and Vector Quantities, composition and resolution of vectors, system of units, definition of space, time, particle, rigid body, force. Fundamentals of Statics: Principles of statics, coplanar, concurrent and non-concurrent, parallel and non-parallel forces, composition and resolution of forces, moments & couples - their properties, combination of coplanar couples and forces, equilibrant, equilibrium, free body diagrams, analytical conditions of equilibrium for coplanar force systems.

Unit II

Truss: Simple determinate plane trusses and analysis for member forces using methods of joints and methods of sections. Distributed forces, center of gravity and moment of inertia: Center of gravity of lines, plane areas, volumes and bodies, Pappus – Goldinus theorems, moment of inertia, polar moment of inertia & radius of gyration of areas, parallel & perpendicular axes theorems.

Unit III

Friction: Theory of friction, static and sliding friction, laws of friction, angle and coefficient of friction, inclined plane friction, ladder friction, wedges, belt and rope friction. Simple Machines: Velocity ratio, mechanical advantage, efficiency, reversibility of machines, simple machines such as levers, pulley and pulley blocks, wheel and differential axle, Single purchase/double purchase crab, compound screw jacks.

Unit IV

Simple stresses & strains: Elastic, homogeneous, isotropic materials; limits of elasticity and proportionality, yield limit, ultimate strength, strain hardening, section of composite materials, prismatic and non-prismatic sections. Strains: Linear, shear, lateral, thermal and volumetric, Poisson's ratio. Stresses: Normal stresses, axial – tensile & compressive, shear and complementary shear, thermal and hoop, Applications to composite material stepped & tapered bars.

REFERENCE BOOKS

- 1. Engineering Mechanics (Statics) Beer and Johnston, TMH 2005, N.D.
- 2. Engineering Mechanics: Jaget Babu
- 3. Engineering Mechanics Statics and Dynamics: R.C.Hibler, Ashok Gupta
- 4. Applied Mechanics S. B. Junnarkar & H. J. Shah, Charotar Publishing House, Anand
- 5. Mechanics of Structure Vol. I S. B. Junnarkar & H. J. Shah, Charotar Publishing House, Anand

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Note +: At SPT – PDPU Campus, the laboratory component will be of two hours but the allotted credit will be 1.

Hours 10

Hours 10 tion_inclin

Hours 10

Hours 09

Total Hours: 39

	PE – Statics and Dynamics(PE-2113)												
	Teaching Scheme Examination Scheme												
т	I T D		C	II.ma/Wools	Theory			Practical		Total			
L	1	r	C	mrs/ week	MS	ES	IA	LW	LE/Viva	Marks			
4	-	-	4	4						100			
Vecto dyna and partic Lagra and r	or rep mics; of rig cles ar ange's nachir	resent centro id boo nd rigi equat nes.	ations ids ar dies, j d bod ion, ir	s of forces ar ad moments of principles of lies of transla acluding appli	nd moments: of area and i work and e ting and rota cation to lur	; general th nertia. Free- energy; prin- ating referen nped-parame	ree-dimensi body diagra ciple of im ce frames. eter systems	onal theor ams, equili pulse-mon Newton's l s. Analyses	ems of stat brium of a mentum. Mo laws of moti s of trusses,	ics and particle tion of ion and frames,			

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